#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:	)	GROUP ART UNIT: N/A
Daniel L. Woodell et al.	)	EXAMINER: N/A
SERIAL NO.:	)	DOCKET REF.: 03CR096/KE
FILED: Herewith	)	SUBMITTED: September 22, 2003

FOR: "Enhanced Adaptive Weather Thresholds For Identification Of Hazards System And Method"

# INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents and Trademarks Alexandria, VA 22313-1450

Dear Sir:

In accordance with 37 C.F.R. §1.56, the references listed below and on the attached for PTO-1449 are being brought to the attention of the Examiner for consideration in connection with the examination of the above-identified patent application. Copies of the cited documents are enclosed.

## **English-Language Documents**

"The Vertical Profile of Radar Reflectivity Of Convective Cells: A Strong Indicator Of Storm Intensity And Lightning Probability?", E. Zipser and K. Lutz, American Meteorological Society, 1994, Pgs. 1751-1759.

Express Mail Mailing Label EV 228572128 US							
Date of Deposit September 22, 2003							
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. §1.10 on the date indicated above and is addressed to the Commissioner of Patents , Mail Stop Patent Application, Alexandria VA 22313-1450.							
Sheila K. Mathews							
Typed or printed name of person mailing paper or fee							
Shula & Wathery							
(Signature of person maining paper or fee)							
· ·							

### **Foreign Documents**

#### None

This disclosure statement should not be construed as a representation that a search has been completed or that no other material information as defined in 37 C.F.R. §1.56(a) exists.

It is believed that this disclosure complies with the requirements of 37 C.F.R. §§ 1.56, 1.97, and 1.98, and the Manual of Patent Examining Procedures §609. If for some reason the Examiner considers otherwise, it is respectfully requested that the undersigned be called so that any deficiencies can be remedied.

Some of the documents may have markings thereon. No significance is meant to the attached markings.

These documents are not necessarily analogous art.

It is respectfully requested that the Examiner indicate consideration of the cited references by returning a copy of the attached form PTO-1449 with initials or other appropriate marks.

Respectfully submitted,

ROCKWELL COLLINS, INC. Intellectual Property Department 400 Collins Road NE M/S 124-323

Cedar Rapids, IA 52498 Telephone: (319) 295-8280

Facsimile No. (319) 295-8777

Customer No. 26383

Kyle Eppele

Attorney of Record Reg. No. 34,155

INFORMATION DISCLOSURE				Att rney D cket N .			Serial Number						
				03CR096									
			Applicant	217030									
CITATION													
				Woodell tal									
					Filing Date		Gr up						
				Hei	Herewith								
				U. S. F	PATENTS								
Exmnr Initl	Document No.	Issue Date		Name		Class Subclass		Filing Date					
		<u> </u>											
		ļ <u>.</u>											
		ļ											
		ļ											
		<u> </u>		<u> </u>									
Foreign Patent Documents													
	Document No.	Date		Country Class		Subclass		Translati n Yes No					
<del></del> .					<del> </del>								
		<del> </del>			+				·				
						<del></del>							
						<del></del>							
				Other Docume			1						
	"The Vertical Profile of Radar Reflectivity of Convective Cells: A Strong Indicator of Storm Intensity and Lightning Probability?", E. Zipser and K. Lutz, American Meteorological Society, 1994, pgs. 1751-1759.												
Examiner							Considered						
EXAMINI f not in c	ER: Initial if citat onformance and	tion consider not cons	dered, whet idered. Inc	ther or not citation lude copy of this fo	is in conform orm with next	ance wit commu	th MPEP 609. D nication to Appli	Oraw line throcant.	ough				